

Available in a variety of premium refractory materials, these systems are individually engineered to fully support our customers' product during de-binding and sintering. For more information or to receive a ...

Sintering trays and setter plates with high thermal conductivity can help reduce temperature variations, thereby improving yield and productivity.

Alumina, zirconia, and magnesia setter plates, trays, and kiln furniture for debinding and sintering of ceramic components and metal parts, CIM, MIM, and LTCC.

The setter plate is widely used for sintering and debinding of metal injection molding, ceramic injection molding, piezoelectric ceramic transducer (PZT) or Solid Oxide Fuel Cell (SOFC) products.

As setter plates, alumina and aluminum nitride ceramics offer decisive advantages over conventional setters made from materials like graphite or tungsten. This enables energy and cost-efficient ...

It is an important part of the sintering furnace, which bears the important function of supporting and protecting ceramic products, and also plays a key role in the firing process and product quality.

Ceramic setter plates offer decisive advantages over conventional setters made from materials like graphite or tungsten. This enables energy and cost-efficient processing of high-precision sintering ...

Since high-purity alumina has excellent corrosion resistance and thermal shock resistance, it is used for setters for sintering and heat treatment. We possess standard molds in various sizes, we can ...

As a setter plate, ceramic has significant advantages over traditional materials such as graphite or tungsten. This allows for the efficient and cost-effective processing of high-precision sintering ...

Anderman Industrial Ceramics offers a full range of Sintering Plates as solutions for firing support systems during furnace sintering processes. Sintering conditions can be reduced atmosphere, ...

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